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2003/009

DEC 18 2008

60,158-315; 87

9. (Original) The assembly as recited in claim 1 wherein at least one of the fluid port and the tube includes the locating feature, and the material of the retainer is received in the locating feature to prevent relative rotation between the fluid port of the housing and the tube.

10-12. (Cancelled)

13. (Previously Presented) A fluid connection assembly comprising:  
a plastic manifold including a fluid port, and the fluid port includes an annular collar and an annular recess;

a metal tube including a flared end, and the flared end abuts the annular collar of the fluid port;

a seal received in the annular recess of the fluid port, and the seal is located between the metal tube and the fluid port; and

a plastic retainer molded over the annular collar and the flared end to secure the fluid port to the metal tube.

14. (Original) The assembly as recited in claim 13 wherein at least one of the fluid port and the metal tube includes a locating feature, and the material of the retainer is received in the locating feature to prevent relative rotation between the fluid port of the manifold and the tube.

15. (Original) A method of assembling a fluid connection comprising the step of:  
attaching a fluid port of a plastic housing to a metal tube;  
locating a seal between the metal tube and the fluid port;  
retaining the fluid port to the metal tube; and  
preventing rotation between the fluid port of the plastic housing and the metal tube.

16. (Original) The method as recited in claim 15 further including the step of inserting the fluid port into the metal tube.